Annual Index-Volume 52

LIST OF ISSUES IN VOLUME 52, January 1974 to December 1974

No.	1	January .								Pag	ges	1— 32
99	2	February .										33— 68
**	3	March										69—100
99	4	April										101—136
99	5	May										137—172
**	6	June										173—204
**	7	July/August										205—236
**	8	September										237—268
"	9	October .										269—300
"	10	November										301—336
" 1	11	December										337—368

A
Abrams, Barry S., Computer Aids for Rural Route
Planning 258-264
Acoustics, Room 318-325
Acquiring Data for Network Planning and Control,
Richard E. Machol 279-285
AIR POLLUTION, CONTROL OF 334
AIS (Automatic Intercept System) 232
All-Vinyl Insulation for Aerial Drop Wire, Nicholas J.
Cogelia and John B. DeCoste 181-186
ALTRAN 62
ALTRAN, COMPUTER LANGUAGE 17
Anderson, Lawrence K., Projecting Images with Liquid
Crystals 222-229
Anderson, Theodore C., Testing Long-Haul Carrier
Systems Automatically 212-216
Andrews, Frederick T., Jr., The Bell System and Global
Communications 2-11
ATMOSPHERIC STUDY ON POLLUTION 334
AUDITING PROGRAMS FOR ESS AND TSPS MEMORIES AUDITING PROGRAMS FOR ESS AND TSPS MEMORIES 60-61 AUTOMATED DESIGN AIDS 286-292 Automated System Keeps Watch On Cable Pressure 170-171 Automatic Intercept Speeds Call Completion 23 AUTOVON (AUTOmatic Voice Network) 19

Baker, Donn, A Versatile Attendant Console for Smaller Businesses 152-159 Baker, William O., Energy and Entropy 130-132 Barish, Bernard T., BISCOM: Rx for Internal Communications 174-180
Barton, M. E. 14
Bell Labs: A Pioneer in Computing Technology—
Part II. Helping Man Use the Computing Machine,
Malcolm G. Stevenson 12-20
Bell Labs: A Pioneer in Computing Technology—
Part III. Computers in Technology—Today and
Tomorrow, Malcolm G. Stevenson 55-63
Rell Sustem and Global Communications, The, Communications 174-180 Pomorrow, Malcolm G. Stevenson 55-53
Bell System and Global Communications, The,
Frederick T. Andrews, Jr. and Richard C. Boyd 2-11
BELL SYSTEM REFERENCE FREQUENCY STANDARD 84-89
Bergmann, Henry J., A New Tool for Gathering
Statistics on Microwave Radio Fading 293-296
Berkley, David A., Seeking the Ideal in "Hands-Free"
Telephony 318-325

BESYS (BEll SYStem) OPERATING MONITOR 15
"BIG BANG" THEORY OF THE UNIVERSE 314
BISCOM: Rx for Internal Communications,
Bernard T. Barish and Paul J. Slattery 174-180
BLACKBOARD, REMOTE 222-229
BLODI (BLOck Diagram) Compiler 14
Bodnar, Joseph J., SCC: Remote Control and Maintenance of Switching Offices 206-211
Boyd, Richard C., The Bell System and Global
Communications 2-11
Bronstein, Norman, Expanding TSPS: Business as
Usual During Alterations 147-151
Brown, W. S. 17
Bush, Stanley E., Installing Key Telephone Equipment?
Modular Panels Make It Simpler 252-257
BUSINESS CUSTOMER SERVICES 152-159, 187-191 BESYS (BEll SYStem) OPERATING MONITOR 15

CABLE CLOSURES, 16-TYPE 359

CABLE FOR T2 DIGITAL TRANSMISSION 217-221 CABLE, LOW-CAPACITANCE 217-221 CABLE PRESSURE MONITORING SYSTEM 170-171
CABLE TERMINAL, 105-Type 230 CABLE WITH EXPANDED-PLASTIC INSULATION 217-221 Calculator Aids Rural Loop Design 65
Carran, John H., SCC: Remote Control and Maintenance
of Switching Offices 206-211
CARRIER TRANSMISSION MAINTENANCE SYSTEM (CTMS) 212-216 Carroll, J. D. 56
CCITT (International Telegraph and Telephone
Consultative Committee) 2-11 CENTER CLIPPING 318-325 CENTRALIZED MAINTENANCE 345-350 CENTRALIZED MAINTENANCE 345-350
Chang, J. J. 56
CHANNEL INTERFACE 360
Clement, G. F., No. 1 ESS Processors: How Dependable
Have They Been? 21-25
COCKTAIL PARTY EFFECT 322
Cogelia, Nicholas J., All-Vinyl Insulation for Aerial
Drop Wire 181-186
COIN TELEPHONE TRUNK, STEP-BY-STEP 40-45
COMMAND AND CONTROL TEST FACILITY (CCTF),
HUMAN FACTORS TESTING IN 245-251
Commuter Aids for Paral Route Planning Barry S Computer Aids for Rural Route Planning, Barry S. Abrams and Robert B. Hirsch 258-264 COMPUTER-BASED SYSTEM FOR INTERNAL DATA COMMUNICATIONS 174-180

Annual Index-Volume 52

LIST OF ISSUES IN VOLUME 52, January 1974 to December 1974

No.	1	January .								Pag	ges	1— 32
99	2	February .										33— 68
**	3	March										69—100
99	4	April										101—136
99	5	May										137—172
**	6	June										173—204
**	7	July/August										205—236
**	8	September										237—268
"	9	October .										269—300
"	10	November										301—336
" 1	11	December										337—368

A
Abrams, Barry S., Computer Aids for Rural Route
Planning 258-264
Acoustics, Room 318-325
Acquiring Data for Network Planning and Control,
Richard E. Machol 279-285
AIR POLLUTION, CONTROL OF 334
AIS (Automatic Intercept System) 232
All-Vinyl Insulation for Aerial Drop Wire, Nicholas J.
Cogelia and John B. DeCoste 181-186
ALTRAN 62
ALTRAN, COMPUTER LANGUAGE 17
Anderson, Lawrence K., Projecting Images with Liquid
Crystals 222-229
Anderson, Theodore C., Testing Long-Haul Carrier
Systems Automatically 212-216
Andrews, Frederick T., Jr., The Bell System and Global
Communications 2-11
ATMOSPHERIC STUDY ON POLLUTION 334
AUDITING PROGRAMS FOR ESS AND TSPS MEMORIES AUDITING PROGRAMS FOR ESS AND TSPS MEMORIES 60-61 AUTOMATED DESIGN AIDS 286-292 Automated System Keeps Watch On Cable Pressure 170-171 Automatic Intercept Speeds Call Completion 23 AUTOVON (AUTOmatic Voice Network) 19

Baker, Donn, A Versatile Attendant Console for Smaller Businesses 152-159 Baker, William O., Energy and Entropy 130-132 Barish, Bernard T., BISCOM: Rx for Internal Communications 174-180
Barton, M. E. 14
Bell Labs: A Pioneer in Computing Technology—
Part II. Helping Man Use the Computing Machine,
Malcolm G. Stevenson 12-20
Bell Labs: A Pioneer in Computing Technology—
Part III. Computers in Technology—Today and
Tomorrow, Malcolm G. Stevenson 55-63
Rell Sustem and Global Communications, The, Communications 174-180 Pomorrow, Malcolm G. Stevenson 55-53
Bell System and Global Communications, The,
Frederick T. Andrews, Jr. and Richard C. Boyd 2-11
BELL SYSTEM REFERENCE FREQUENCY STANDARD 84-89
Bergmann, Henry J., A New Tool for Gathering
Statistics on Microwave Radio Fading 293-296
Berkley, David A., Seeking the Ideal in "Hands-Free"
Telephony 318-325

BESYS (BEll SYStem) OPERATING MONITOR 15
"BIG BANG" THEORY OF THE UNIVERSE 314
BISCOM: Rx for Internal Communications,
Bernard T. Barish and Paul J. Slattery 174-180
BLACKBOARD, REMOTE 222-229
BLODI (BLOck Diagram) Compiler 14
Bodnar, Joseph J., SCC: Remote Control and Maintenance of Switching Offices 206-211
Boyd, Richard C., The Bell System and Global
Communications 2-11
Bronstein, Norman, Expanding TSPS: Business as
Usual During Alterations 147-151
Brown, W. S. 17
Bush, Stanley E., Installing Key Telephone Equipment?
Modular Panels Make It Simpler 252-257
BUSINESS CUSTOMER SERVICES 152-159, 187-191 BESYS (BEll SYStem) OPERATING MONITOR 15

CABLE CLOSURES, 16-TYPE 359

CABLE FOR T2 DIGITAL TRANSMISSION 217-221 CABLE, LOW-CAPACITANCE 217-221 CABLE PRESSURE MONITORING SYSTEM 170-171
CABLE TERMINAL, 105-Type 230 CABLE WITH EXPANDED-PLASTIC INSULATION 217-221 Calculator Aids Rural Loop Design 65
Carran, John H., SCC: Remote Control and Maintenance
of Switching Offices 206-211
CARRIER TRANSMISSION MAINTENANCE SYSTEM (CTMS) 212-216 Carroll, J. D. 56
CCITT (International Telegraph and Telephone
Consultative Committee) 2-11 CENTER CLIPPING 318-325 CENTRALIZED MAINTENANCE 345-350 CENTRALIZED MAINTENANCE 345-350
Chang, J. J. 56
CHANNEL INTERFACE 360
Clement, G. F., No. 1 ESS Processors: How Dependable
Have They Been? 21-25
COCKTAIL PARTY EFFECT 322
Cogelia, Nicholas J., All-Vinyl Insulation for Aerial
Drop Wire 181-186
COIN TELEPHONE TRUNK, STEP-BY-STEP 40-45
COMMAND AND CONTROL TEST FACILITY (CCTF),
HUMAN FACTORS TESTING IN 245-251
Commuter Aids for Paral Route Planning Barry S Computer Aids for Rural Route Planning, Barry S. Abrams and Robert B. Hirsch 258-264 COMPUTER-BASED SYSTEM FOR INTERNAL DATA COMMUNICATIONS 174-180

COMPUTER GRAPHICS 286-292 Computer Graphics in Color, Peter B. Denes 138-146 Computer Helps Select Tones 134 COMPUTERIZED SPEECH 56 COMPUTER MOVIES 55 COMPUTER-SYNTHESIZED SPEECH 55-56 CONSOLE, ATTENDANT 152-159
Cooley, J. W. 14
COSMIC Approach to Untangling Problems in Main Distributing Frames, A, O. Bruce Dale and Ilan M. Levi 70-77 COSMIC BACKGROUND RADIATION 313-314 COSMOS COMPUTER-BASED SYSTEM 77 CPMS (Cable Pressure Monitoring System) 170-171 Crane, B. A. 18 Credit Authorizations in Seconds-Via the Transaction Telephone Set 358 CROSSOVER CIRCUIT PATTERNS 330-332 CSACS 348
CTSS (Compatible Time-Sharing System) 15
CUSTOMER EVALUATIONS OF TRANSMISSION QUALITY CUSTOMER PREMISES SYSTEM 152-159, 187-191

Dale, O. Bruce, A COSMIC Approach to Untangling Problems in Main Distributing Frames 70-77 DATA AUXILIARY SETS 360 DATAPLUS INFORMATION SYSTEM 62 DATAPLUS SYSTEM FOR ACCESS TO COMPUTER-STORED INFORMATION 62 DATA UNDER VOICE (DUV) 160-166
DeCoste, John B., All-Vinyl Insulation for Aerial Drop
Wire 181-186 Wire 181-180
Degan, John J., Focus On Efficiency: Computer Graphics
for HIC Design 286-292
Denes, Peter B., Computer Graphics in Color 138-146
DETECTION OF UNAUTHORIZED EQUIPMENT (DUE) DETECTION OF UNAUTHORIZED EQUIPMENT (I SYSTEM 361 DIGITAL DATA TRANSMISSION 160-166 DIGITAL RADIO TRANSMISSION SYSTEM 359 Directories by Computer 28-29 DIR/ECT SYSTEM 28-29 DISPLAYS, PROJECTION 222-229 Doddington, George 56 DR18 359 DROP WIRE, PVC INSULATED 181-186 DILE SYSTEM 361 DUE SYSTEM 361
Durham, R. L., LOCAP: A Low-Capacitance Cable for a
High-Capacity System 217-221
DUST COVERS, CLEAR PLASTIC 50-54

EADAS (Engineering and Administrative Data Acquisition System) 64, 279-285, 348 EADAS Monitors Traffic for Switching Systems in EADAS Monitors Traffic for Switching Systems in Real Time 64
Eastwood, D. E. 13
ECHO, ACOUSTIC 318-325
ECHO CANCELLATION 318-325
ECHO SUPPRESSORS IN THE DDD NETWORK 351-357
ECHO SURVEY (1972) 355
812A PBX: Answering the Market's Call, F. Lawrence Singer 302-309
829 Family, The 360
Electronic Blackboards Aid Long-Distance Lectures 201
ELECTRONIC SWITCHING SYSTEMS 327-332
Embree, M. L., Family Planning for Bell System Op Amps 122-129
Encapsulating Integrated Circuits, Malcolm L. White Amps 122-129
Encapsulating Integrated Circuits, Malcolm L. White Energy and Entropy, William O. Baker 130-132 ENGINEERING AND ADMINISTRATIVE DATA ACQUISITION SYSTEM 279-285

ERROR-CORRECTING (in Computers) 13

ESS (Electronic Switching Systems) 14, 18, 19, 59, 60

ESSFLO PROGRAM FOR PRODUCING FLOWCHARTS FOR ESS 59-60, 63 ESS No. 1 21-25 E-Telemetry: Inside Story of Centralized Maintenance, Robert J. Sanferrare 345-350

Evans, M. J. 18
Expanding TSPS: Business as Usual During Alterations, Norman Bronstein 147-151
EXPERIMENTAL DATA COMMUNICATIONS NETWORK 231

FADING, MICROWAVE RADIO 293-296
Family Planning for Bell System Op Amps,
M. L. Embree and D. G. Marsh 122-129
FCL: Key Partner in Integrated-Circuit Design,
William L. Harrod 326-332 F-DROP WIRE 181-186 FFT (Fast Fourier Transform) 14 Field Test Set Diagnoses Phones in Seconds 202 50A CPS 152-159 Fisk, James B., Retires 46-49
5A CROSSBAR SYSTEM, PLASTIC DUST COVERS FOR 50-54
Flanagan, J. L. 56
FLOWTRACE COMPUTER PROGRAM FOR PRODUCING FLOW CHARTS 59
"FLY" SPECIAL-PURPOSE COMPUTER 231 Focus on Efficiency: Computer Graphics for HIC Design, John J. Degan 286-292 Forecasting Traffic 192-198 400A Protection Switching System 30 Fourier, Jean Baptiste Joseph 14 FOURIER TRANSFORMS 14

GECOS (GEneral Comprehensive Operating Supervisor) Githens, J. A. 18 Grady, Richard R., 1A Radio Digital Terminals Put "Data Under Voice" 160-166 GRAPHIC 1 15 GRAPHIC 2 15, 16 GRAPHICS IN MOTION Griswold, R. E. 16 GROWTH PROCEDURES FOR TSPS 147-151

Hall, A. D. 62
Hamming, R. W. 13, 15
"HANDS-FREE" TELEPHONY 318-325
Harrod, William L., FCL: Key Partner in Integrated-Circuit Design 326-332
Hatch, Richard W., New Rules for Echo Suppressors in the DDD Network 351-357
HICs (Hybrid Integrated Circuits) 286-292, 327-332
HINs (Hybrid Integrated Networks) 116-121
Hirsch. Robert B., Computer Aids for Rural Route HINs (Hybrid Integrated Networks) 116-121
Hirsch, Robert B., Computer Aids for Rural Route
Planning 258-264
Homan, E., Updating N1 Repeaters 116-121
Hood, A. A., Meeting Small Business Customer Needs
with No. 1 ESS 187-191
Horenkamp, John J., A Versatile Attendant Console for
Smaller Businesses 152-159
Human Factors Testing of Computerized Systems,
Arthur S. Kamlet and John D. Musa 245-251
Hybrid Integrated Circuits 286-292, 327-332

Improving Coin Service for Step-by-Step, Gerald H. Peterson 40-45 Individualized Approach to BISP Training, An, Fred L. Stevenson 270-278 INDIVIDUALIZED LEARNING CENTER 270-278 INDUCTIVE INTERFERENCE 266
Installing Key Telephone Equipment? Modular Panels
Make It Simpler, Stanley E. Bush and James L. Simon 252-257 Insulation, Drop Wire 181-186
Integrated Circuits, Encapsulating 78-83
Interference, Microwave 102-109
International Data Communications System, Aid to 174-180 INTERNATIONAL DIRECT DISTANCE DIALING 2-11 INTERNATIONAL TELEGRAPH AND TELEPHONE

CONSULTATIVE COMMITTEE 2-11

IRON OXIDE MASK 338-344
Is Transmission Satisfactory? Telephone Customers
Help Us Decide, John L. Sullivan 90-98

T

James B. Fisk Retires 46-49
Jansky, Karl 312-315
JFETs (Junction Field-Effect Transistors) 119
Johnson, Walter C., The Trunk Forecasting System
Tells What, Where, When 192-198
Jones, W. C., No. 1 ESS Processors: How Dependable
Have They Been? 21-25
Julesz, Bela 56

Kaiser, J. F. 14
Kamlet, Arthur S., Human Factors Testing of Computerized Systems 245-251
Keeping Bell System Frequencies on the Beam,
James F. Oberst 84-89
Kelly, J. L., Jr. 17
Ketchledge, Raymond W. 61
Key Telephone Equipment, Modular Panels for 252-257
KIT Telephone Parts 238-244
Knapp, Joseph W., 1A Radio Digital Terminals Put "Data Under Voice" 160-166
Knowlton, K. C. 16, 55
Kruskal, J. B. 55, 56
KWAJALEIN ISLAND 17

L

LCAP (Loop Carrier Analysis Program) 258-264
Lee, C. Y. 18
Levi, Ilan M., A COSMIC Approach to Untangling
Problems in Main Distributing Frames 70-77
LFRAP (Long Feeder Route Analysis Program)
258-264
Lipari, Dominic T., Plastic Covers: A Clear Advantage
Over Steel 50-54
Liquid Crystals 222-229
LOCAP: A Low-Capacitance Cable for a High-Capacity
System, R. L. Durham, W. G. Nutt, and J. J. Refi
217-221
L1 PROGRAMMING SYSTEM 15
L2 PROGRAMMING SYSTEM 15
L4 Goes to Town as L4S, Kenneth D. Tentarelli 34-39
L4S SYSTEM 34-39
L6 (Laboratories Low Level Linked List Language)
16, 60
LOOP ELECTRONICS CALCULATOR 65
Lummis, Robert C. 56

M

Machol, Richard E., Acquiring Data for Network Planning and Control 279-285

Macro Instructions (for Computers) 13-14, 60

Maguire, William P., The Trunk Forecasting System 192-198

Main Distributing Frame (MDF) 70-77

Marsh, D. G., Family Planning for Bell System Op Amps 122-129

Masks, Semitransparent ("See-Through") 338-344

Master Links, Computer System for Managing Hierarchies of Data 62

Mathews, M. V. 17

McIlroy, M. D. 13

Mealy, G. H. 15

Measuring Pollution in the Stratosphere 298-299

Meeting Small Business Customer Needs with No. 1 ESS, A. A. Hood and Hans Ochring 187-191

Microwave Interference: Keeping It Under Control, George H. Swan 102-109

Microwave Radio Circuits Protection Switching System 30

Microwave Radio Fading 293-296

Millimeter Waveguide 168-169

Minicomputer System for Traffic Data 64

Mitchell, Olga M. Mracek, Seeking the Ideal in "Hands-Free" Telephony 318-325

MODULAR EQUIPMENT PANELS FOR KEY TELEPHONE
SYSTEMS 252-257
MODULAR JACKS 238-244
MODULAR PLAN 238-244
MODULAR TELEPHONE SETS 238-244
MORGAN, Samuel P. 57
Morton, E. G., Updating N1 Repeaters 116-121
MULTICS (MULTiplexed Information and Computing System) 15-16, 57
MULTIDIMENSIONAL SCALING 56, 58-59
MUSA, John D., Human Factors Testing of Computerized Systems 245-251
MUSIC COMPUTER PROGRAM 17

N

NATIONAL RADIO ASTRONOMY OBSERVATORY 312-317
NETWORK DATA, MANAGEMENT OF 265
New Aerial Terminal Makes for "Good Housekeeping" 230
New Digital Radio Transmission System 359
New Glass Cladding Yields Optical Fiber with Low Loss 26-27
New Guide Aimed at Noise 266
New Protection Switching System 30
New Rules for Echo Suppressors in the DDD Network, Richard W. Hatch and Alfred E. Ruppel 351-357
New Tool for Gathering Statistics on Microwave Radio Fading, Henry J. Bergmann 293-296
Nickerson, Charles, A Versatile Attendant Console for Smaller Businesses 152-159
92A CARRIER TRANSMISSION MAINTENANCE SYSTEM 212-216
Ninke, W. H. 15
Noll, A. M. 55
NI Repeaters, Updating, E. Homan and E. G. Morton 116-121
No. I ESS Processors: How Dependable Have They Been? G. F. Clement, W. C. Jones, and R. J. Watters 21-25
Nutt, W. G., LOCAP: A Low-Capacitance Cable for a High-Capacity System 217-221

0

Oberst, James F., Keeping Bell System Frequencies on the Beam 84-89
Ocean—A Medium for Messages, The, J. A. Polak 110-115
Oehring, Hans, Meeting Small Business Customer Needs with No. 1 ESS 187-191
OFF-THE-SHELF SYSTEM FOR COMPUTER INFORMATION MANAGEMENT 62
1A Radio Digital Terminals Put "Data Under Voice," Richard R. Grady and Joseph W. Knapp 160-166
1A2 KEY TELEPHONE SYSTEM, MODULAR PANELS FOR 252-257
153A TELEPHONE TEST SET 202
Op Amps, Family Planning for Bell System, M. L. Embree and D. G. Marsh 122-129
OPERATIONAL AMPLIFIERS 122-129
OPETICAL FIBER, NEW GLASS CLADDING FOR 26-27

D

PCL (Process Capability Laboratory) 327-329
Pease, C. F. 14
PEPE (Parallel Element Processing Ensemble) 17-18
PERIPHERAL BUS COMPUTER (PBC) 133
Peterson, Gerald H., Improving Coin Service for Step-by-Step 40-45
PLANNING FOR RURAL ROUTES 258-264
PLANNING TRUNK GROWTH 192-198
Plastic Covers: A Clear Advantage over Steel,
Dominic T. Lipari 50-54
PLASTIC, RECYCLING 200
Polak, J. A., The Ocean—A Medium for Messages
110-115
POLLUTANTS IN THE ATMOSPHERE 334
POLLUTION IN THE STRATOSPHERE, MEASURING 298-299
POLYVINYL CHLORIDE (PVC) INSULATION 181-186
"PORTABLITY" OF COMPUTER PROGRAMS 60
"PORTABLE PROPAGATION RECORDER (PPR) 293-296
PRESSURE MONITORING SYSTEM FOR CABLES 170-171

PRIVATE BRANCH EXCHANGE (PBX), THE 812A 302-309
Projecting Images with Liquid Crystals, Lawrence K. Anderson 222-229
PROJECT MAC (Multiple Access Computing) 15
PROPAGATION RECORDER, PORTABLE 293-296

D

Radio Astronomy at Bell Laboratories, Leroy C.
Tillotson 310-317
RADIO DIGITAL TERMINALS 160-166
RADIO INTERFERENCE 102-109
Recycling Plastic from Discarded Telephones 200
REFERENCE FREQUENCY STANDARD, BELL SYSTEM 84-89
Refi, J. J., LOCAP: A Low-Capacitance Cable for a
High-Capacity System 217-221
REFLECTIONS, ROOM 318-325
RELAY COMPUTERS 13, 20
RELAYS, PLASTIC DUST COVERS FOR 50-54
RELIABILITY, NO. 1 ESS 21-25
REMOTE BLACKBOARD 201
REMOTE TERMINALS FOR COMPUTERS 19-20
REPEATERS, UPDATING N1 116-121
Rosenberg, Aaron C. 56
Ruppel, Alfred E., New Rules for Echo Suppressors in
the DDD Network 351-357
RURAL ROUTES 258-264
Ryder, B. G. 62

SAFEGUARD DEFENSE SYSTEM 14, 17 Sanferrare, Robert J., E-Telemetry: Inside Story of Centralized Maintenance 345-350 SCC (Switching Control Center) 348 SCC: Remote Control and Maintenance of Switching Offices, Joseph J. Bodnar and John H. Carran Schell, Wilkie 196-197 Scientists Measure Pollution 17 Miles Above the Earth 298-299 298-299
Scientists Present Unexpected Findings to New Jersey
Clean Air Council 334
SCOTS 347-348
Seeking the Ideal in "Hands-Free" Telephony, David A.
Berkley and Olga M. Mracek Mitchell 318-325
See-Through Masks Aid Semiconductor Device Manufacturing, W. Robert Sinclair and Miles V. Sullivan 338-344 SEMICONDUCTOR DEVICE MANUFACTURING 338-344 Shepard, R. N. 56 Sherman, P. M. 59 SILICONE RESINS AND RUBBERS 78-83 SILICONE RESINS AND RUBBERS 78-83
Simon, James L., Installing Key Telephone Equipment?
Modular Panels Make It Simpler 252-257
Sinclair, W. Robert, See-Through Masks Aid Semiconductor Device Manufacturing 338-344
Sinden, F. W. 55
Singer, F. Lawrence, 812A PBX: Answering the Market's Call 302-309
Slattery, Paul J., BISCOM: Rx for Internal Communications 174-180
Small System Gives Big Assist 133
SMFAS COMPUTER-BASED SYSTEM 77
SNOROL (String Oriented symBolic Language) SNOBOL (StriNg Oriented symBolic Language) 14,62 SOFTWARE PORTABILITY 60 SOFTWARE SYSTEM FOR NETWORK DATA 265 SOUND TRANSMISSION THROUGH WATER 110-115 SPEAKER VERIFICATION BY COMPUTER 56 SPEECH ANALYSIS-SYNTHESIS 318-325 SPEECH ANALYSIS-SYNTHESIS 318-325
SPEECH PRODUCTION, HUMAN 320
"Spider" Furnishes a Web of Data Links 231
STEP-BY-STEP COIN TRUNK CIRCUIT 40-45
Stevenson, Fred L., An Individualized Approach to BISP Training 270-278
Stevenson, Malcolm G., Bell Labs: A Pioneer in Computing Technology—Part II. Helping Man Use the Computing Machine 12-20
Stevenson, Malcolm G., Bell Labs: A Pioneer in Computing Technology—Part III. Computers in Technologu—Part III. Computers in Technologu—Today and Tomorrow 55-63 Technology—Today and Tomorrow

SUBSCRIBER LOOP MULTIPLEXER (SLM) 258-264
Sullivan, John L., Is Transmission Satisfactory?
Telephone Customers Help Us Decide 90-98
Sullivan, Miles V., See-Through Masks Aid Semiconductor Device Manufacturing 338-344
Swan, George H., Microwave Interference: Keeping It
Under Control 102-109
SWAP (SWitching Assembler Program) 14
SWITCHING CONTROL CENTER 206-211
SWITCHING MACHINE, SMALL TELEPHONE 302-309, 348

Т

TAPE-TO-TAPE TRANSMISSION 19
T-CARRIER ADMINISTRATION SYSTEM (TCAS) 348
TDAS Helps Manage Network Data 265
TELEMETRY 345-350
Telephone Sets Go Mod (Modular, That Is),
Stephen W. Walden 238-244
TELEPHONE TEST SET, 153A 202
Tentarelli, Kenneth D., L4 Goes to Town as L4S 34-39
TERMINAL, CABLE 230
TERMINAL INTERFACE UNIT (TIU) 231
Testing Long-Haul Carrier Systems Automatically,
Theodore C. Anderson 212-216
Test Installation of Millimeter Waveguide 168-169
THIN-FILM CIRCUITS 286-292, 327-332
Thompson, Kenneth 16
Tillotson, Leroy C., Radio Astronomy at Bell Laboratories 310-317
TONES AND SIGNALS 134
TPLOT 14
TRAFFIC DATA ADMINISTRATION SYSTEM 265
TRAINING FOR BUSINESS INFORMATION SYSTEMS 270-278
TRANSACTION TELEPHONE SET 358
TRANSMISSION QUALITY, CUSTOMER EVALUATIONS OF 90-98
TRANSMISSION TESTING 90-98

U

Unauthorized Phones Get Their DUE 361
UNIX TIME-SHARED OPERATING SYSTEM FOR
MINICOMPUTERS 16, 57
Updating N1 Repeaters, E. Homan and E. G. Morton
116-121

V

Versatile Attendant Console for Smaller Businesses, A,
Donn Baker, John H. Horenkamp, and Charles
Nickerson 152-159
VIRTUAL MODE THEORY 115
Vyssotsky, V. A. 14, 17

W

Walden, Stephen W., Telephone Sets Go Mod (Modular, That Is) 238-244

WATERPROOF CABLE CLOSURES 359

WATER, SOUND TRANSMISSION THROUGH 110-115

Watters, R. J., No. 1 ESS Processors: How Dependable Have They Been? 21-25

WAVEGUIDE, MILLIMETER 168-169

Western Electric Calls Them "Sweet Sixteen" 359

White, Malcolm L., Encapsulating Integrated Circuits 78-83

Wolontis, V. M. 15, 18

WT4 MILLIMETER WAVEGUIDE SYSTEM 168-169

X

XYMASK PROGRAM FOR DRAWING CIRCUIT MASKS 59,62

Z

Zajac, Edward E. 55 ZEUS DEFENSE SYSTEM 17